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From: Dave Dickerson/R1/USEPA/US

To: "Dragos, Paul M" <dragosp@battelle.org>

Delivered Date: 01/04/2010 05:00 PM EDT

Subject: RE: CAD cell monitoring posters

Paul - these look great. I agree the simple nav chart is the way to go. However the vector arrows on the simple version don't show up as well as on the full nav chart version (at first glance I thought they were missing). If we could have the vectors show up on the simple version the way they currently do on the full version we'd be all set.

Thanks - Dave

"Dragos, Paul M" <dragosp@battelle.org>

"Dragos, Paul M" <dragosp@battelle.org> 01/04/2010 04:18 PM</dragosp@battelle.org>		
	То	Dave Dickerson/R1/USEPA/US@EPA
	СС	
	Subject	RE: CAD cell monitoring posters

Attached are two versions of the tidal current poster. If the PDFs render OK, then you should see both the foreground vectors and background nav charts in each. The first PDF has the full Nav Chart background (the poster needs some cleaning up but it will give you the idea). We thought that it might be too busy so we had the graphics dept create a simplified version of the nav chart background which you can see in the other 'simple' PDF.

Paul

----Original Message----

From: dickerson.dave@epamail.epa.gov [mailto:dickerson.dave@epamail.epa.gov]

Sent: Monday, January 04, 2010 3:49 PM

To: Dragos, Paul M

Subject: RE: CAD cell monitoring posters

right , with NO background showing (although I believe its the

simplified nav chart that's there if you "pull" back the vector layer)

Dave

"Dragos, Paul M"

<dragosp@BATTELL

E.ORG> To

Dave Dickerson/R1/USEPA/US@EPA

01/04/2010 03:42 cc

PM

Subject

RE: CAD cell monitoring posters

Oh, so you have a version where only the velocity vectors were visible in each of 8 images. With NO background? I see if I can send you an improved version of that one, where our simplified nav chart is visible as background. We'll also send the version with the full nav chart and you can use the version you like.

Paul

----Original Message----

From: dickerson.dave@epamail.epa.gov [mailto:dickerson.dave@epamail.epa.gov] Sent: Monday, January 04, 2010 3:36 PM

To: Dragos, Paul M

Subject: RE: CAD cell monitoring posters

thanks Paul. Turns out the nav chart IS on the version I have but its "hidden" or overlaid by the current velocities...in case that helps. But I'll look forward to the new version and see if its as you say too busy.

Dave

"Dragos, Paul M"
<dragosp@BATTELL
E.ORG> To
Dave Dickerson/R1/USEPA/US@EPA

01/04/2010 03:29 cc PM "Dahlen, Deirdre T" <DahlenD@BATTELLE.ORG>, "Leitch, Robert A NAE" <Robert.A.Leitch@usace.army.mil> Subject RE: CAD cell monitoring posters

Dave:

Hope your holidays were enjoyable. I was out all last week so this is my first chance to get back to you.

We can put the nav chart background into the individual figures in the tidal current poster. We had it that way in an earlier version but we thought it was a little too busy. But you can decide. We'll work it up using the earlier version and send it out sometime tomorrow.

Regards,

Paul

Paul Dragos Senior Research Scientist Office 781.952.5357 Fax 614.458.6880 dragosp@battelle.org

Battelle 397 Washington St. Duxbury, MA 02332

----Original Message----

From: dickerson.dave@epamail.epa.gov [mailto:dickerson.dave@epamail.epa.gov] Sent: Tuesday, December 29, 2009 9:52 AM

To: Dragos, Paul M

Cc: Dahlen, Deirdre T; Leitch, Robert A NAE
Subject: Re: CAD cell monitoring posters

Paul/Deirdre - one question on the tidal current poster: would it be possible to add the navigational chart background on the 8 "boxes" on

the poster as was done in the report? I suspect the general public will be confused without having the chart as a reference. If for some reason its not possible just let me know and I'll add something by hand in power point. Thanks - Dave

"Dragos, Paul M"

<dragosp@battell
e.org> To
Dave Dickerson/R1/USEPA/US@EPA
12/23/2009 02:51 cc
PM "Leitch, Robert A NAE"

<Robert.A.Leitch@usace.army.mil>,
"Dahlen, Deirdre T"

<DahlenD@battelle.org>
Subject
CAD cell monitoring posters

Dave:

I have uploaded 3 draft posters in PowerPoint format to our file exchange server. You should receive an automated e-mail shortly with instructions for downloading.

The first presents the velocity data, the second the methods, and the third the turbidity results for May 27. I have worked with our graphics department to put together the posters and they have been reviewed internally. Now we need your input. Please let me know if you think we have gone down the right path and send me your comments, markups, whatever.

I will be out next week but we will get them finished right after I get back.

Thanks and Merry Christmas,

Paul

Paul Dragos Senior Research Scientist Office 781.952.5357 Fax 614.458.6880 dragosp@battelle.org

Battelle 397 Washington St. Duxbury, MA 02332 (Embedded image moved to file: pic24169.jpg)LINE

[attachment "tidal_currents_poster_full_nav_chart.pdf" deleted by Dave Dickerson/R1/USEPA/US] [attachment "tidal_currents_poster_simple_nav_chart.pdf" deleted by Dave Dickerson/R1/USEPA/US]